

BLAST ALL Inc.



Industrial Coating • Structural Maintenance • Abrasive Blasting

State of Connecticut
Department of Transportation – District 2
171 Salem Turnpike
Norwich, CT. 06360

Subject: Project No.: 172-447
Beam End Repairs and Bearing Replacement For Bridges in District 2

The following is the proposed sequence of operations for Concrete Haunch Removal:

1. Install temporary traffic control devices one lane or shoulder at a time.
2. Have a uniformed flagger or municipal cop at the site to aid with traffic control as needed.
3. Utilizing Platform Truck in work area, install ¾" plywood bulkheading between all girders at both shoulder traffic lines and over center traffic line to prevent concrete chips, concrete sawing slurry, tools and materials from accumulating on the bridge structure and from dropping onto the travel lanes below.
4. Position Platform Truck (Sketch 2) in travel lane between two bulkheads so that all debris can drop and be collected by the truck's platform.
5. Install temporary debris shield to protect utilities where required by utilizing ¾" plywood, rubber matting and plastic sheeting to cover and protect utilities within the platform truck's limits.
6. Use chipping hammers to remove the haunch to the limits on the contract plans.
7. Prior to the opening the lane or shoulder, all concrete debris to be cleaned up and removed from the area.
8. Repeat this operation for the next stage.

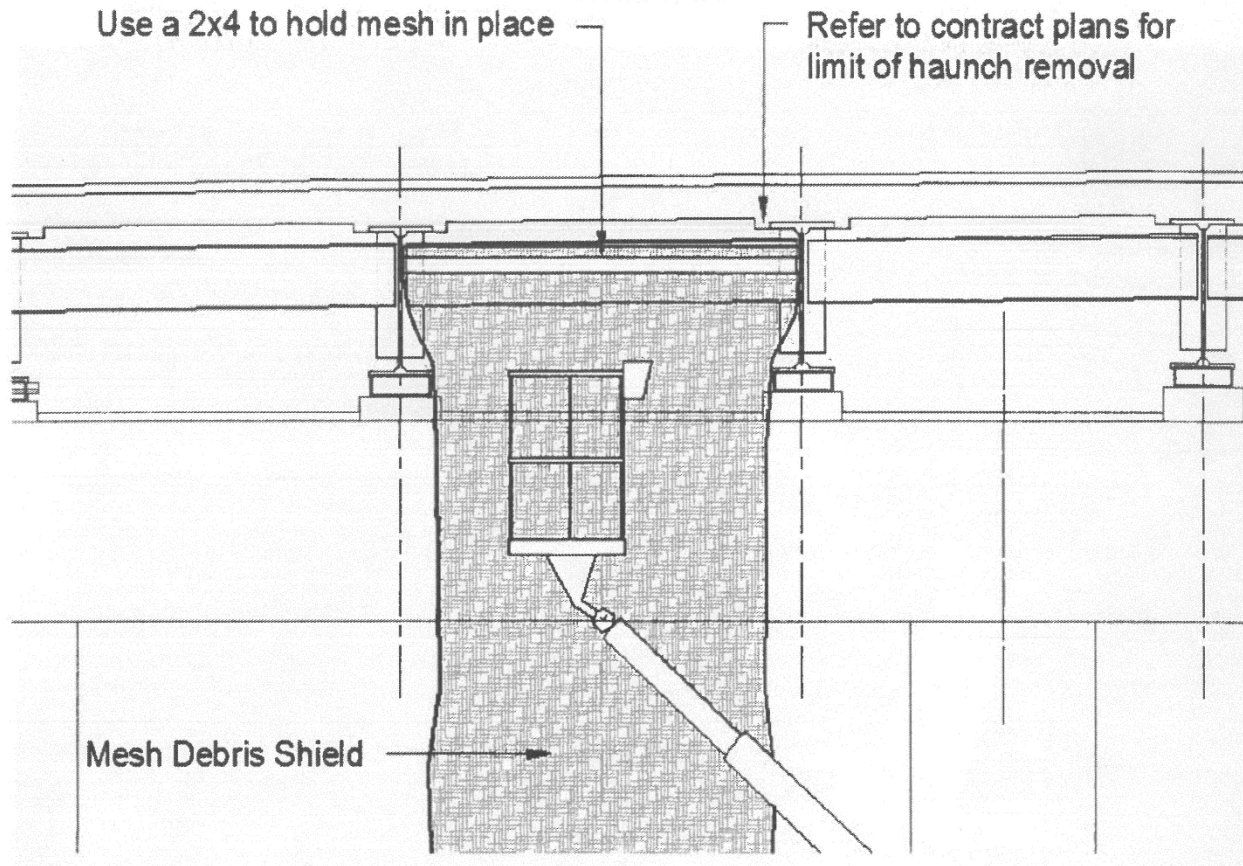
148 Mill Rock Road East • P.O. Box 775 • Old Saybrook, CT 06475 • Tel (860) 388-5464 / Fax (860) 388-4644

BLAST ALL Inc.

Industrial Coating • Structural Maintenance • Abrasive Blasting



Sketch 1



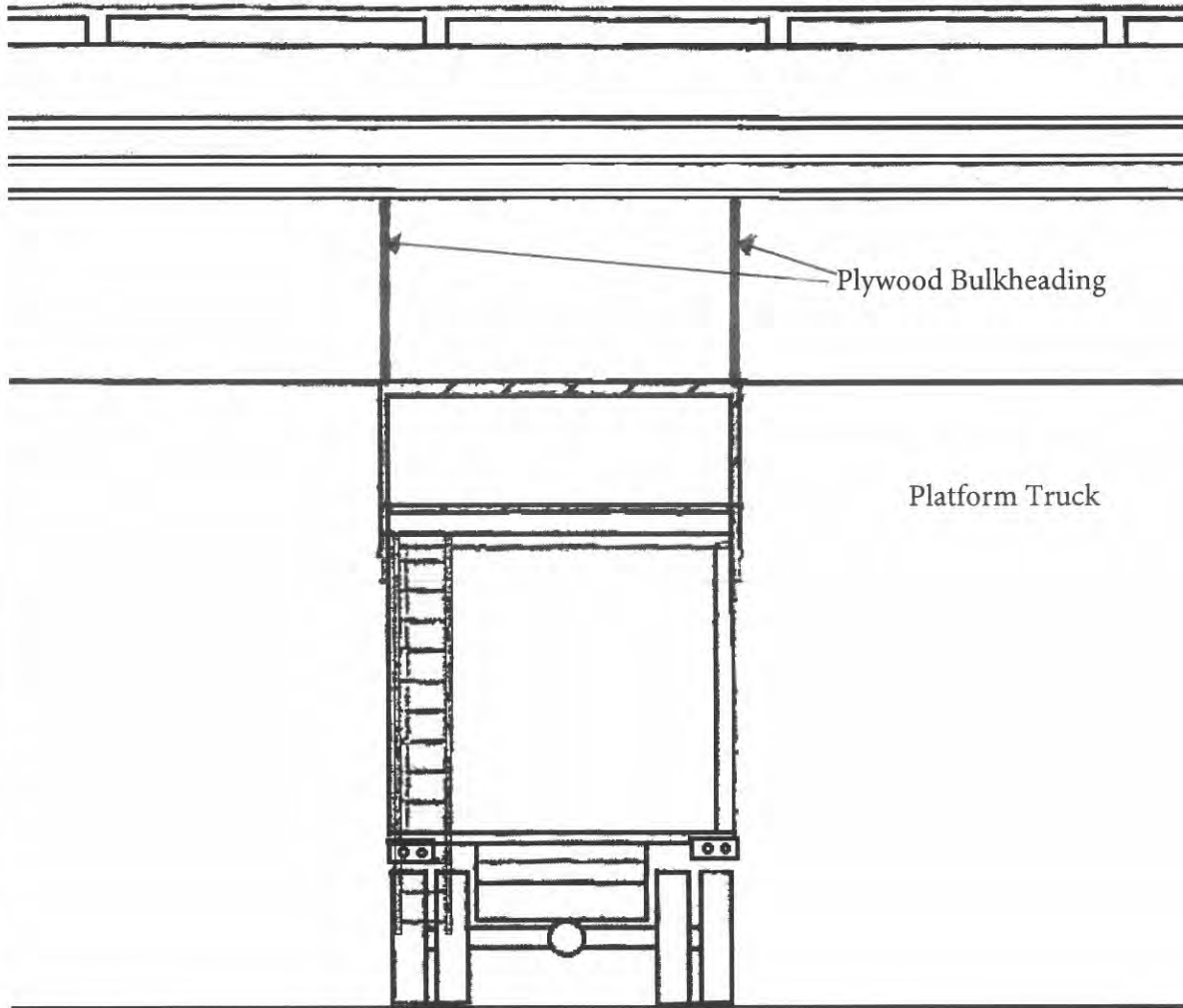
148 Mill Rock Road East • P.O. Box 775 • Old Saybrook, CT 06475 • Tel (860) 388-5464 / Fax (860) 388-4644

BLAST ALL Inc.

Industrial Coating • Structural Maintenance • Abrasive Blasting



Sketch 2



Platform Truck

148 Mill Rock Road East • P.O. Box 775 • Old Saybrook, CT 06475 • Tel (860) 388-5464 / Fax (860) 388-4644

Equal Opportunity Employer



Nyracord® is a tough, durable, “almost indestructible” combination of tough fibers and rubber blended to give you the finest industrial floor matting on the market today. Nyracord® matting withstands constant turning on heels and soles in confined areas. Designed for foot and leg comfort, plus safety underfoot. All Nyracord® mats except Smooth Runner have ribbed undersides to permit aeration and drainage to help prevent mildew. Ideal for wet and dry working areas, assembly lines, walk-in coolers, behind bars, dishwashing areas. Counter Tred is not recommended for grill areas where heavy concentrations of animal fats and vegetable oils are a problem. The grease-resistant Counter Tred® matting adapts itself perfectly to use around machinery in factories and machine shops. It provides better footing where water, petroleum greases or oils cause slippery conditions.

HEAVY DUTY 1/2" THICK NYRACORD®

Regular Item No.	Widths	Roll Length	Weight/Roll
01 2002	36"	22'	130 lbs.
01 2003	48"	22'	176 lbs.

Grease-Resistant Item No.	Widths	Roll Length	Weight/Roll
01 2032	36"	22'	120 lbs.
01 2033	48"	22'	166 lbs.

Color: Black

All lengths, weights, and thicknesses are approximate.



Made from recycled materials

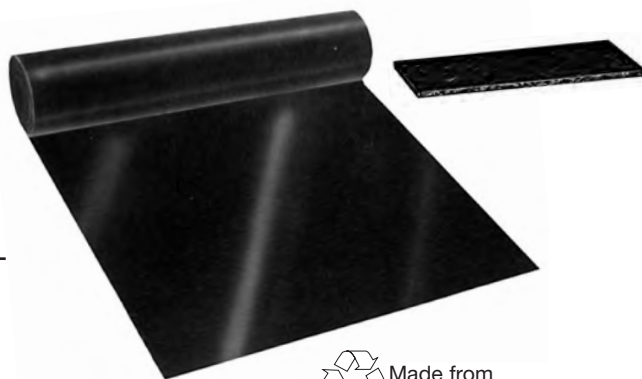
NYRACORD® SMOOTH RUNNER

Perfect for use in corridors, aisles, and assembly areas. Smooth Runner is spike, clat, and skate resistant, making it ideal for locker rooms, pro shops, and public rinks. Our industry has long recognized the need for a ribless matting that would provide maximum safety against tripping or slipping. Nyracord® Smooth Runner is our answer to that need. Specifications: 3/16" 1/4" 3/8" Thick

Item No.	Thickness	Widths	Roll Length	Weight/Roll
01 2303	3/16"	36"	22'	90 lbs.
01 2304	1/4"	36"	22'	105 lbs.
01 2307	3/8"	36"	22'	176 lbs.

Color: Black

All lengths, weights, and thicknesses are approximate.



Made from recycled materials

NYRACORD® PERMA WALK®

Here's a mat designed with 1/4" inch wide flat corrugations running parallel to the length of the mat for easy sweeping and cleaning. Reduces slipping and falls in heavy traffic areas, aisles, locker rooms, and assembly areas. Built-in resistance to constant abuse, a characteristic of Nyracord® construction, assures you years of service and good appearance. Specifications: 1/4" Thick

Item No.	Widths	Roll Length	Weight/Roll
01 2181	36"	22'	105 lbs.
01 2182	48"	22'	150 lbs.

Color: Black

All lengths, weights, and thicknesses are approximate.



Made from recycled materials

NYRACORD® CROSS RIB RUNNER

Tough, durable Nyracord® matting that will “outwear” and “outperform” any 1/4" matting on the market. Use around wash basins, aisles, corridors, ramp areas, locker rooms, and behind counters. Cross Rib adapts itself to practically any application except where oil or grease is a problem. Exceptionally slip resistant, wet or dry. Deep cross ribs trap dirt from shoes, and further, provide “underfoot safety”. Valleys are concave for easy cleaning and ribbed underside permits aeration. Specifications: 1/4" Thick

Item No.	Widths	Roll Length	Weight/Roll
01 2151	36"	22'	100 lbs.

Color: Black

All lengths, weights, and thicknesses are approximate.



Made from recycled materials

18oz VINYL COATED

**18.5 Oz. Calendered Vinyl****PATTERN: KA 1961****SPECIFICATIONS**

	<u>METHOD</u>	<u>TYPICAL VALUES</u>
TOTAL WEIGHT		18.5 OZ. P.S.Y.
WIDTH		61"
YARN		POLYESTER
COUNT		20 X 20
DENIER		1000D X 1000D
GRAB TENSILE	ASTM 5304	375 X 375
TONGUE TEAR	ASTM 2261	88 X 88
ADHESION	ASTM 2724	28 LBS./2 IN
LOW TEMPERATURE		-22 DEGREES F.
FINISH		SMOOTH
TREATMENTS:		ANTI-MILDEW U.V. PIGMENTS
PUTUP		75 YARDS

14oz VINYL COATED



MATERIAL SPECIFICATIONS

FABRIC STYLE DTC - 14

Construction:	
Warp:	14
Fill:	12
Color:	White
Weight:	14 oz/yd ²
Permcability :	100%
Tensile Strength	
Grab Method:	
Warp:	333
Fill:	311
Tear Strength	
Trapezoid Method:	
Warp:	100
Fill:	89
Mullen Burst:	PSI 575
U.V. Resistance:	90%
	After 1000 hrs.